**PATENT** 

PENDING CLAIMS AS AMENDED

A complete marked-up listing of the claims, with status identifiers for each claim in parenthesis,

is as follows:

1. (Previously Presented) An access terminal for selecting a best serving sector in a wireless

communication system comprising:

a signal level estimator to deduct an offset value from a fixed rate signal level of a

current serving sector and a fixed rate signal level of each of a plurality of active sectors in an

active set to generate an adjusted fixed rate signal level for each of the current serving sector

and sectors in the active set;

a comparator to determine differences between a plurality of signal levels received

from each of the plurality of active sectors and at least the adjusted fixed rate signal level of

the current serving sector;

an accumulator for accumulating total credits for each of the plurality of signals

from each of the plurality of active sectors based on the comparison; and

a new sector identification module to receive the accumulated total credits and to

select the best serving sector among a pool of candidate sectors based on the accumulated

total credits.

2. (Previously Presented) The access terminal of claim 1, wherein the new sector

identification module is configured to provide an output of the best serving sector and

transmission mode.

3. (Original) The access terminal of claim 2, wherein the transmission mode identifies the

best serving sector transmission mode as fixed rate or variable rate.

4. (Previously Presented) The access terminal of claim 1 further comprising a reverse link

power control bit (RPC) filter to evaluate whether a mean RPC exceeds a threshold and

determine if a deduction is to be applied to a variable rate signal level.

Attorney Docket No.: 010116C1

.Customer No.: 23696

2

**PATENT** 

5. (Currently Amended) An apparatus for selecting a best serving sector in a CDMA

communication system, said apparatus comprising:

a comparator comparing each of a plurality of signal levels received from a plurality of

active sectors with a signal level of a current serving sector to produce a difference;

an accumulator, coupled to the comparator, for generating a delta credit for each of said

plurality of signal levels received from each of said plurality of active sectors based on said

difference and for accumulating a plurality of delta credits to produce an accumulated delta

credit for each of said plurality of signals from each of said plurality of active sectors; and

a best sector identifier, coupled to the accumulator, for identifying said best serving

sector from said accumulated delta credit.

6. (Previously Presented) The apparatus of claim 5 wherein said plurality of signal levels

received from said plurality of active sectors comprises a fixed rate signal level and a

variable rate signal level.

7. (Previously Presented) The apparatus of claim 6 further comprising an adjustment module

for adjusting said fixed rate signal level to produce an adjusted fixed rate signal level.

8. (Previously Presented) The apparatus of claim 7 further comprising an authorization

module for authorizing said plurality of delta credits.

9. (Currently Amended) The apparatus of claim 8 further comprising:

a receiver for receiving a plurality of Data Rate Control (DRC) lock bits;

adjustment module for adjusting said variable rate signal level to produce an adjusted

variable rate signal level.

10. (Previously Presented) The apparatus of claim 9 further comprising:

highest variable rate mode determination module for determining a sector having a

highest variable rate mode from said plurality of active sectors;

highest fixed rate mode determination module for determining a sector having a highest

fixed rate mode from said plurality of active sectors.

Attorney Docket No.: 010116C1

Customer No.: 23696

3

**PATENT** 

11. (Previously Presented) The apparatus of claim 10 further comprising preferred mode

determination module for determining a preferred mode.

12. (Previously Presented) The apparatus of claim 1, further comprising an authorization

module coupled to the accumulator and configured to authorize one or more accumulated

total credits based in part on an indication of link reliability, and wherein the new sector

identification module selects the best serving sector based in part on the authorized

accumulated total credits.

13. (Previously Presented) The apparatus of claim 12, wherein the indication of link

reliability comprises a Data Rate Control bit corresponding to an active sectors from the

plurality of active sectors.

14. (Previously Presented) The apparatus of claim 12, wherein the authorization module is

configured to authorize the one or more accumulated credits by adding a predetermined

amount to the one or more accumulated credits.

15. (Previously Presented) The apparatus of claim 1, wherein the plurality of signal levels

received from each of the plurality of active sectors comprises a variable rate signal and fixed

rate signal.

16. (Previously Presented) The apparatus of claim 1, wherein the comparator is further

configured to determine differences between each of the plurality of signal levels received

from each of the plurality of active sectors and a variable rate signal level of the current

serving sector.

17. (Previously Presented) The apparatus of claim 1, wherein the accumulator is configured

to accumulate total credits based on the comparison and a signal level hysteresis.

18. (Previously Presented) The apparatus of claim 1, wherein the new sector identification

module is configured to compare each of the accumulated total credits against a

predetermined threshold and select the best serving sector based on the comparison.

Attorney Docket No.: 010116C1

Customer No.: 23696

4

19. (Previously Presented) The apparatus of claim 1, wherein the new sector identification

module is configured to determine an adjusted variable rate signal level for each of the

plurality of active sectors based on an indication of reliability for each of the plurality of

active sectors.

20. (Previously Presented) The apparatus of claim 1, wherein the new sector identification

module is configured to compare an accumulated total credit for a highest variable rate to an

accumulated total credit for a highest fixed rate and determine the best serving sector based

in part on the comparison.

Attorney Docket No.: 010116C1

Customer No.: 23696